CONCENTRATES





Nº 44

NEUTRAL FLOOR CLEANER APPLE FRAGANCE

Pictograms of use:





Packaging:

CD0S346: 4 Bottles of 500 ml.

Signane Pictograms:



Company certified by BVQI: Nº ESPMDD006325/ISO 14001 ENVIRONMENTAL MANAGEMENT





SURFACTANTS BIODEGRADABLE ≥ 90% ACC.TO:

Regulation 648/2004/CE

Description:

Neutral pH floor cleaner based on surfactants and humectants. Pleasantly scented with a green apple scent, it achieves a deodorizing effect and is quick drying. Maintains the shine of surfaces.

Key properties:









- 5. Close the container and shake smoothly.
- 6. Mix 75 c.c. of product diluted into 8 l. of water.
- 7. Clean the floor with a mop. No rinse needed.
- 8. As a general cleaner: apply the product diluted directly on a cloth.
- 9. Clean the surface and dry. No rinse needed.

Technical Data:

SPECIFICATIONS	CONCENTRATED	DILUITED
APPEARANCE	Transparent liquid	
COLOR	Green	
OLOR	Apple Scented	
рН	10,5 - 11,5	8,5 – 9,5
DENSITY (20°)	1009 – 1013 gr/cc	1000 – 1004 gr/cc

* COMPOSITION: Mixture: Scented aqueous solution based on alcohols and surfactants.

Preservation and Storage:

Keep in its original package tightly closed, protecting it from cold and intense heat. Avoid freezing. Do not expose to direct sunlight.

Security and Handling:

DANGER. Contains: Isopropanol, alcohol ethoxylate. Causes serious eye damage. Flammable liquid and vapour. May cause drowsiness or dizziness. Wear protective gloves/eye protection. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. In case of fire: use for extinction ABC powder extinguisher. Contains: Coumarin. May produce an allergic reaction. FOR PROFESSIONAL USE.

Warnings:

In case of accidental ingestion, please contact the National Toxicology Service.

Our TECHNICAL DEPARTMENT will attend any doubts or questions you have about products or applications without obligation.

